

INVENTOR INFORMATION

Inventor One Given Name:: Todd W
Family Name:: Pastrick
Postal Address Line One:: 14216 Taft
City:: Spring Lake
State or Province:: MI
Country:: USA
Postal or Zip Code:: 49456
City of Residence:: Spring Lake
State or Province of Residence:: MI
Country of Residence:: USA
Citizenship Country:: USA
Inventor Two Given Name:: Michiel P
Family Name:: van de Ven
Postal Address Line One:: 8310 Baldwin Street
City:: Zeeland
State or Province:: MI
Country:: USA
Postal or Zip Code:: 49464
City of Residence:: Zeeland
State or Province of Residence:: MI
Country of Residence:: USA
Citizenship Country:: USA
Inventor Three Given Name:: Peter J
Family Name:: Whitehead
Postal Address Line One:: 45 South 160TH Ave.
City:: Holland
State or Province:: MI
Country:: USA
Postal or Zip Code:: 49424
City of Residence:: Holland
State or Province of Residence:: MI
Country of Residence:: USA
Citizenship Country:: United Kingdom
Inventor Four Given Name:: Rick
Family Name:: Mousseau
Postal Address Line One:: 185 Port Chester Rd.
City:: Holland
State or Province:: MI
Country:: USA
Postal or Zip Code:: 49424
City of Residence:: Holland
State or Province of Residence:: MI
Country of Residence:: USA
Citizenship Country:: USA
Inventor Five Given Name:: Dr. Niall R
Family Name:: Lynam
Postal Address Line One:: 248 Foxdown
City:: Holland

State or Province:: MI
Country:: USA
Postal or Zip Code:: 49424
City of Residence:: Holland
State or Province of Residence:: MI
Country of Residence:: USA
Citizenship Country:: USA

CORRESPONDENCE INFORMATION

Correspondence Customer Number:: 28101
Fax One:: 616/975-5505
Electronic Mail One:: collins@vglb.com

APPLICATION INFORMATION

Title Line One:: LIGHTED VEHICLULAR EXTERIOR REARVIEW MIR
Title Line Two:: ROR SYSTEM
Total Drawing Sheets:: 22
Formal Drawings?:: Yes
Application Type:: Utility
Docket Number:: DON01 P-1138
Secrecy Order in Parent Appl.?:: No

REPRESENTATIVE INFORMATION

Representative Customer Number:: 28101

CONTINUITY INFORMATION

This application is a:: CONTINUATION OF
> Application One:: 10/190,840
Filing Date:: 07-08-2002
Patent Number:: 6,685,348

Which is a::CONTINUATION OF
>> Application Two:: 09/866,398
Filing Date:: 05-25-2001
Patent Number:: 6,416,208

Which is a::CONTINUATION OF
>>> Application Three:: 09/335,010
Filing Date:: 06-17-1999
Patent Number:: 6,276,821

Which is a::CONTINUATION IN PART OF
>>>> Application Four:: 09/102,414
Filing Date:: 06-22-1998
Patent Number:: 6,176,602

Which is a::CONTINUATION IN PART OF
>>>> Application Five:: 08/934,490
Filing Date:: 09-19-1997
Patent Number:: 5,863,116

Which is a::CONTINUATION OF
>>>>> Application Six:: 08/607,285
Filing Date:: 02-26-1996
Patent Number:: 5,669,705

Which is a::CONTINUATION OF
>>>>>> Application Seven:: 08/333,412
Filing Date:: 11-02-1994
Patent Number:: 5,497,305

Which is a::CONTINUATION OF
>>>>>>> Application Eight:: 08/011,947
Filing Date:: 02-01-1993
Patent Number:: 5,371,659

Said application number:: 09/102,414
which is a::CONTINUATION IN PART OF
>>>> Application Nine:: 08/687,628
Filing Date:: 07-26-1996
Patent Number:: 5,823,654

Which is a::CONTINUATION IN PART OF
>>>>> Application Ten:: 08/607,284
Filing Date:: 02-26-1996
Patent Number:: 5,669,704

Which is a::CONTINUATION OF
>>>>>> Application Eleven:: 08/426,591
Filing Date:: 04-21-1995
Patent Number:: 5,497,306

Which is a::CONTINUATION IN PART OF
>>>>>>> Application Twelve:: 08/333,412
Filing Date:: 11-02-1994
Patent Number:: 5,497,305

Which is a::CONTINUATION OF
>>>>>>> Application Thirteen:: 08/011,947
Filing Date:: 12-16-1992
Patent Number:: 5,371,659

Source:: PrintEFS Version 1.0.1